

PI 515950. *Rosa rugosa* Thunb. ROSACEAE *Rugosa rose*

**Donated by:** Hamer, D., Cape May Plant Materials Center, USDA-SCS, 1536 Route 9N, Cape May Court House, New Jersey, United States.  
**remarks:** Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 12, 1988.

**origin:** United States. **remarks:** Shrub multi-branched, erect to 1.5m. Stems thick with many thorns. Leaves dark green, compound with fine leaflets. Flowers red or white-purple, 5.0-7.6cm diameter. Fruit red, small 1.2-3.89cm diameter. Spreads by underground stems and produces colony effect in a few yrs. Intended use in climax vegetation for stabilization of back dune areas and possible wildlife habitat. Adapted to sandy soils throughout NE US. Perennial. Breeding Material. Seed.

PI 515951. *Triticum aestivum* L. POACEAE Common wheat

**Donated by:** Lafever, H.N., Department of Agronomy, Ohio State University, 1680 Madison Avenue, Wooster, Ohio, United States.  
Received January 13, 1988.

**donor id:** OH 257. **origin:** United States. **cultivar:** GR876. **pedigree:** Hart/Va.66-54-10//Kavkaz/Pur 6693.  
**other id:** 12673-17. **remarks:** Soft, red type. Plants medium height, late maturity. Chaff bearded, white. Auricles purple prior to maturity. Heads large. Kernels large. Yields well from late plantings. Milling and baking quality satisfactory. Highest test weight of all varieties tested. **disease resistance:** Mildew, wheat spindle streak mosaic. Very resistant to leaf rust. Winter Annual. Cultivar. Seed.

PI 515952. *Medicago monantha* (C. Meyer) Trautv. FABACEAE

**Donated by:** Kaiser, W.J., Western Regional P.I. Station, Washington State University, Pullman, Washington, United States. Received February 01, 1988.

**origin:** UNKNOWN. **remarks:** Seed contributed by Martin Steen in 1984 after storage in laboratory vial 30-50 years. **received as:** *T. neoana*. Wild. Seed.

PI 515953. *Trigonella foenum-graecum* L. FABACEAE Fenugreek

**Donated by:** Kaiser, W.J., Western Regional P.I. Station, Washington State University, Pullman, Washington, United States. Received February 01, 1988.